**AMENDMENTS TO THE CLAIMS** 

This listing of claims replaces all prior claims, and listings of claims, in the application:

1. (Currently Amended) A method for realizing metering pulses in the Next Generation Network

(NGN), comprising the steps of:

delivering a metering pulse information message from a media gateway controller to a media

gateway-a metering pulse information message, the metering pulse information message including

an indication of a particular group of metering pulse information to be selected by the media

gateway;

selecting, by the media gateway, one of a plurality of groups of metering pulse information

provided at the media gateway according to the indication of the particular group of metering pulse

information to be selected, each of the plurality of groups of metering pulse information including a

respective total number of metering pulses to be transmitted and a respective transmission interval

between two adjacent metering pulses; and

selecting, by the media gateway according to an indication of the received metering pulse

information message, one group of a number of metering pulses to be transmitted and a

transmission interval between two adjacent metering pulses from numbers of metering pulses to be

transmitted and transmission intervals between two adjacent metering pulses which are provided in

the media gateway, wherein the numbers of the metering pulses to be transmitted and the

transmission intervals between adjacent metering pulses are configured in a plurality of groups; and

transmitting, by the media gateway, the-metering pulses periodically to a user equipment

according to the obtained number of metering pulses to be transmitted and the transmission interval

between two adjacent metering pulses included in the selected group of metering pulse information.

2. (original) The method according to claim 1, wherein the method further comprises the step of:

2

4656638.2 0212759-US0

Docket No.: 21370/0212759-US0

terminating the transmission of the metering pulses when the media gateway detects an event or when the media gateway controller delivers an information message for interrupting the metering pulses.

## 3. (canceled)

4. (currently amended) The method according to claim 1, wherein <u>a the</u> type of the metering pulses is an On/Off or a Brief signal, and

if the type of the metering pulses is the On/off signal, the transmission of the metering pulses is continued until being terminated; and

if the type of the metering pulses is the Brief signal, the transmission of the metering pulses comes to an end after all-the a number of metering pulses equal to the selected number of metering pulses to be transmitted, the number of which is as specified, have been transmitted.

- 5. (original) The method according to claim 1, wherein the user equipment is a digital telephone.
- 6. (currently amended) The method according to claim 1, wherein the metering pulses are defined by-as following:

 $\underline{a}$  the signal type of the metering pulses that is an On/Off signal, and  $\underline{a}$  the pulse type and  $\underline{a}$  the duration of the metering pulses that are provision variables;

<u>a</u> the parameter type of <u>a</u> Pulse Count of a first signal parameter is <u>an a non-negative</u> integer which is the <u>defines a</u> number of pulses <u>and has a default value</u>, the <u>possible values are non-negative integers and may be default</u>; and

<u>a the</u> parameter type of <u>a Pulse Interval of a second signal parameter is <u>an a positive</u> integer in <u>which defines a number of milliseconds and does not have a default value millisecond, the possible values are positive integers and may not be default.</u></u>

## 7-11 (canceled)

Application No. 10/589,444 Amendment dated December 28, 2009 After Final Office Action of August 3, 2009

12. (original) The method according to claim 1, wherein the information message is a media Gateway Control Protocol message.

Docket No.: 21370/0212759-US0